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INFORMATION DISCLOSURE							First Named Inventor		SHI et al.			
STATEMENT BY APPLICANT					PLICA	NT	Group Art Unit	Unassign				
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Anitials		No.	No. Patent Number Kirlu Cook				6 0003			late		
41	I	A1 6,562,343 Levins				- 7	8-1998		—			
00		A2	5,776,7			Tsu			2-26-91			
		A3	4,996,1				er et al.		7-6-93			
		A5 5,728,527 Singe			ser et al.		3-17-98		1			
						11-16-99						
		A6	5,985,5		 		ger et al.		5/1997			
		A7	5,629,1		A		ari et al.		5-2001		$\neg \neg$	
		A8	6,228,5	92	B1		ji et al. En patent documents				-	
	_			Foreign Paten	t Decumes		TAILM DOUBLING			Trans	slation	
	_ [Doc.		Applicat		Kind	Name of Patentee or A	nnlicant	Date of Publication	Yes	No**	
Examiner Initials		No.	Office	Patent N		Code		_		1	├┈ ─┤	
	T	A 9	JP	11-28538			Bunshi Bio Photonics K	enkyusno	10/19/99		+	
		A10	PCT	WO93/23			Cook et al.		4/2/98		╂╾╾┥	
		A11	PCT	WO98/13			Sato et al.		8/6/98		+-+	
		A12	PCT	WO98/33			lida		6/6/96	+	+	
		A13	JP	130793/2	-		Ì			1	1 1	
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	₩		Cono	ention of C	elle /1993	No 89	94, Ch. 8, Cell Sorting					
	├-	A14	Sepa	akowicz *	Principle	of Fluo	rescence Spectroscopy"	. Plenum I	Press, New York,			
	ı	A15	1 2	AE 200/10	831							
		A16	Cond	ullo et al. "	Detection	of Nuc	leic Acid Hybridization by	Nonradia	tive Fluorescence			
		'''	Reso	nance Ene	rgy Trans	sfer", Pro	oc. Natl. Acad. Sci. USA,	Vol. 85, p	p. 8790-8794,			
			12/88	3			The second secon	f - Nivelei	- Acid Ctarctures		+	
		A17	Merg	ny et al., "F	luoresce	nce Ene	ergy Transfer as a Probe	IOL MUCIEI	928 1994			
		 	and s	equenc3e:	s , Nucle	CACIOS	Research, Vol. 22, No. 6 Icleotide Hybridization De	tected by	Fluorescence		1	
		A18	SIXOL	ı et al., "int	racelluial	ongunt sfer (FR	ET)", Nucleic Acids Rese	arch. Vol.	22, No. 4, pp. 662	.		
1		1	669	1004					_			
	_	A19	Leon	etti et al"	Intracellu	lar Distr	ibution of Microinjected A	intisense (Oligonucleotides", ·			
	1	1	Droc	Natl Acad	d Sci. US	iA. Vol. i	88, pp. 2702-2706, 4/91.				┿	
	1	A20	Fiche	or et al "In	tracellula	r Disnos	sition and Metabolism of I	Fluoresce	ntiy-Labeled		Ī	
	1	1	Linm	adified and	Modified	1 Oligoni	ucleotides Microinjected I	nto Mamn	nalian Cells,		1	
	7	1	Nucl	eic Acids R	esearch,	VOI. 21,	No. 16, pp. 3857-3865,	tion in Livi	no Cells". Proc	+	1	
	١	A21	Soko	oret al., "Re	eaiime Av Azii	uetectio I Q5 nn	n of DNA-RNA Hybridiza . 11538-11543, 9/98.	4011 HI CIVI	ing conc , i loc.			
	+	+	Nati.	ACEG. SCI	uan, voi	lyheyyla	yanoacrylate Nanopartic	es as Car	riers for Antisense			
	١	A22	Clica	ereral., Ca onucleotide	2001110 PC 15"	ymexylc	is mire and it is the second					
$\vdash \prec$	\dashv	A23		/akowicz	Principle	s of Flu	orescence Spectroscopy	, Ch. 10,	pp. 393-339 ,			
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A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).
An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).

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